








 COURSE DURATION

 Q&A \*Course Q&A subject to availability, dates advertised in course.

 STILL AVAILABLE TO JOIN (UNFACILITATED)

	04	11	18	25	01	08	15	22	01	08	15	22	29	
	JAN 2021				FEB 2021				MAR 2021					
	SPRING TERM 2021													
Teaching for home learning: primary science														
Teaching for home learning: secondary science														
Managing behaviour for learning														
Science of learning														
Differentiation for learning														
Introducing assessment for learning														
Planning for learning: formative assessment														
Feedback for learning: formative assessment														
Curriculum design for secondary school science														
Linking curriculum learning to STEM careers														
Managing the practical classroom in secondary science														
Teaching practical science: physics														
Teaching practical science: chemistry														
Teaching practical science: biology														
Teaching biology: inspiring students with plants in science														
Teaching primary science: getting started														
Teaching primary science: chemistry														
Teaching primary science: physics														
Teaching primary science: biology														
Teaching primary science: human spaceflight														
Teaching primary science: exploring space														
Maths: Proportion, ratio and scaling														
Maths: Fractions, decimals and percentages														
Maths: Understanding numbers														
Maths: Statistics for biology														
Maths: Functions and graphs														
Maths: Logarithms														

Please note - courses are subject to change

-  Click each Course name to find out more and to book online.
-  Participants can join a course during the shaded periods on the schedule.
-  You get free access to the course for at least 5 weeks from when you join.
-  Courses take around 3 hours per week to complete.
-  Each course can be taken flexibly around your workload, there is no need to be online at the same time as other participants.
-  Upgrades provide unlimited access and you can apply for a STEM Certificate when eligible.